





	Lot 1 26.90	-
	Lot Z 27.53	Flog-Leafern Oil Co. Lincome No. L 790/661 - 1850 four 5pud - 12/14/08 T.D 945' Lindesignated PHHID 3/4/17
	LOT3 21.55 BAP Petra la un American) Gallegos Canyon Unit # 5110 1745 7:51-956 FWL 1745 7:51-956 FWL 2015 607 Well	
	»K	Lats 38.761 Amaco Pred. Co. Calleges Canycinlind #1386 Hessires- 590 fear Spirat - 37155 7.10 4138 Basin Datetr Bel Producung

5847 San Felipe Suite 3600 Houston, Texas 77057 Telephone: (713) **780-5000** Fax (713) 780-5273 Telex 9108813603

OIL CONSERVATION DIVISION RECE./ED

'90 SEP 10 AM 9 43

August 22, 1990



They went to E. Horsoh

State of New Mexico Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87504-2088

RE: Unorthodox Location, Administrative Approval Request Gallegos Canyon Unit #516, าณา เรื NW 1/4 NW 1/4 Sec. 7 T29N R11W San Juan County, New Mexico

Gentlemen:

BHP Petroleum respectfully requests that a non standard location be administratively approved to allow the GCU #516 well to be drilled 1745' FSL and 950' FWL to be completed in the Pictured Cliffs formation.

The non standard location is requested due to an irregular section. The proposed location can not be moved south to an orthodox location because of residential dwellings.

The subject location is immediately adjacent to the existing Amoco well location #138-E producing from the Dakota formation.

BHP Petroleum is the operator of all offsetting proration units.

Ernie Busch visited the subject location with J. C. Harris and myself on August 10, 1990 and concurred that the subject location was the most feasible.

For both economic and mechanical reasons BHP doesn't think that directionally drilling the proposed well to a standard location is feasible. Economically it is not feasible based on the extra expense of drilling a directional hole compared to the anticipated production. Our experience has shown that a rod pump will have to be installed to remove excess water from the well bore and a directionally drilled hole would greatly hinder or prohibit that.

Please do not hesitate to contact me if you have any questions.

Sincerely,

Church Williams Dy DA

Chuck Williams Field Services Administrator

· · · ·					Cha	eli 1
Submit to Appropriate District Office State Lease – 6 copies Fee Lease – 5 copies	Energy, 1	State of New Me Minerals and Natural Re				Form C-101 Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM		API NO. (assig	ined by OCD	on New Wells)		
DISTRICT II P.O. Drawer DD, Anesia, NM 88210 Santa Fe, New Mexico 87504-2088					pe of Lease STA	TE X FEE
DISTRICT III 6. State Oil & O 1000 Rio Brazos Rd., Aztec, NM 87410 B-10870-1						D.
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK 1a. Type of Work: 7. Lease Name or Unit Agreement						
DRILL b. Type of Well: OL GAS WELL WELL X		DEEPEN SINGLE	PLUG BACK		s Canyon	
2. Name of Operator				8. Well No.		
	<u>(Americas) Inc</u> e Ste 3600 Hosu			9. Pool name W. Kutz		ed Cliffs
4. Well Location Unit Letter L			Line and 950	Feet F	rom The	lest Line
Section 7	Townsi	28N Ra	nge 11N	NMPM San	Juan	County
		10. Proposed Depth 1511		Formation Cctured C1		12. Rotary or C.T. Rotary
13. Elevations (Show whethe 5426' GR	r DF, RT, GR, etc.)	4. Kind & Status Plug. Bond Blanket	15. Drilling Contractor Unknown	- 1	16. Approx. Da Fall 19	ate Work will start 990
17.	PR	OPOSED CASING A	ND CEMENT PROG	RAM *		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH ± 130'	SACKS OF		EST. TOP Et.) Surface
<u>6 1/4"</u>	4 1/2"	10.5#	±1511'		35 cu.ft	
It is proposed in the Picture		ubject well to]	511' with prima	iry produc	tion and	ticipated
	Estimated For	mation Tops:	Ojo Alamo Kirtland Fruitland Basal Fru: Pictured (l Itland Coa Cliffs l	361	
is being prepa	red for submiss	n due to irregul ion. Bladder type B.(n unorthod		•
IN ABOVE SPACE DESC ZONE, GIVE BLOWOUT PREVE		AM: IF PROPOSAL IS TO DEEPE	N OR PLUG BACK, GIVE DATA C	N PRESENT PRODUC	TTVE ZONE AND	PROPOSED NEW PRODUCTIVE
I hereby certify that the inform	lation above is true and complete	to the best of my knowledge and				7/26/00
SIGNATURE Chuck Wil	liams	<u>т</u> тт	Field Services		DATE	7/26/90
TYPE OR PRINT NAME			(713)	80-5448	TELE	PHONE NO.
(This space for State Use)						
APPROVED BY	ANY:	πι	1E	,	DATE	

Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C.102

Revieed 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

Operator							· .
	/ .			Lease			Well No.
BHP P	ETROLEUM (A	AMERICAS) I	NC.	GALLEGO	S CANYON UN	11	516
Unit Letter	Section	Township		Range		County	
L	7	28	N	° 11 ₩	NA	APM San	Juan
Actual Footage Los	cation of Well:				A M		
1745	feet from the	South	line and	950	feet "	from the Wes	t _{line}
Ground level Elev.		cing Formation		Pool			Dedicated Acreage:
5426	Pict	tured Cliff	s	W. Kutz Pic	tured Cliff	S	132.99 Acres
1. Outlin	ae the acreage dedica	ated to the subject w	ell by colored peak	cil or hachure marks or	a the plat below.		
2. If ma	re than one lease is (dedicated to the well	, outline each and	identify the ownership	thereof (both as to v	vorking interest and	royalty).
					• ··· ·		
	re than one lease of ation, force-pooling,		is dedicated to the	well, have the interest	of all owners been o	onsolidated by com	munitization,
	Yes		nswer is "yes" typ	e of consolidation			
If answe				actually been consolidated	ated. (Use reverse si	de of	
this form	n if neccessary	• •	·				
				en consolidated (by co		ration, forced-poolin	g, or otherwise)
			rest, has been app	roved by the Division.			
330 660	990 1320 165	0 1980 2340 2	<u>840 2000</u>) 1500 HOO	0 500	OPERAT	OR CERTIFICATION
				· · · · · ·		I hereby	certify that the informa
				-		contained here	in in true and complete to
						best of my know	ledge and belief.
						Signature	· · · · · · · · · · · · · · · · · · ·
							11:00
						Auce	- Vin Wand
						Printed Name	4114
	· _ ·		36-29-12	31-29-11			illiams
N 89°54	9'E 54.4	-5 cH		S88°44'E	24.87cH.	Position	
1	8	Γ			· · ·		vices Administr
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4		3	Ζ	1	OCH I		leum (Americas)
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	+	+	7	+ .	m	SURVEY	OR CERTIFICATION
	+	+	7	+ 	× 33.	1/26/ SURVEY I hereby certij on this plat v actual survey:	YOR CERTIFICATION by that the well location s was plotted from field not made by me or under
	+	+	7	 + 	m	I hereby certij on this plat v actual survey: supervison, av	YOR CERTIFICATION by that the well location singles was plotted from field not made by me or under and that the same is true
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5	 20				20.00 03.W 33.	I / 26/ SURVEN I hereby certing on this plat w actual surveys supervison, an correct to the belief. Date Surveyed Willia Signature as S Professional S	YOR CERTIFICATION by that the well location so was plotted from field not made by me or under a that the same is true best of my binowledge 7-5-90 THE EM ACTANKE II

BHP PETROLEUM (AMERICAS) INC. GALLEGOS CANYON UNIT NO. 516 1745' FSL & 950' FWL SECTION 7 T28N-R11W SAN JUAN COUNTY, NEW MEXICO TEN_POINT PROGRAM

1. <u>Surface Formation:</u> Nacimiento or valley fill

2 &

3. Estimated Formation Tops:

Formation	Top	Expected Production
Ojo Alamo Kirtland Fruitland Basal Fruitland Coal Pictured Cliffs	196 . 286 1056 1346 1361	Gas Gas
Total Depth	1511 -	

Casing and Cementing Program: A string of 7" 20# K-55 casing 4. with ST&C couplings is to be set at ±130' in an 8 3/4" hole and cemented to the surface in a single stage with 50 sx Class 'H' cement (yield = 1.15 ft^3/sx) containing 3 % CaCl₂ and $\frac{1}{4}$ #/sx celloflake. Slurry volume assumes a 100 percent excess over calculated hole volume. Centralizers will be run on the bottom two joints as long as boulders are not encountered while drilling the surface hole. If boulders are encountered while drilling the surface hole, no centralizers will be run as it has been BHP P(A)'s experience centralizers have a tendency to knock off boulders and hang up the casing while running in the hole. Minimum clearance between collars and hole is 1.094". Prior to drilling out shoe, casing and BOPE will be tested to a minimum of 2000 psi. Safety factors utilized in the design of this casing string were: Burst = 1.1, Collapse = 1.125, and Tension = 1.8 or 100,000# overpull whichever was greater.

A production string of $4\frac{1}{2}$ " 10.5# K-55 casing with ST&C couplings will be run from the surface to total depth in a $6\frac{1}{4}$ " hole. This string will be cemented to the surface with a minimum of 141 sx of 50-50 pozmix containing 2 % gel, 0.5 % fluid loss additive and $\frac{1}{4}$ #/sx celloflake (yield = 1.26 ft³/sx) followed by 50 sx of Class 'G' cement containing low fluid loss additives (yield = 1.15 ft³/sx). Slurry volume assumes a 50 percent excess over calculated hole volume. Cement

volume is subject to change after review and recalculation of hole volume from the open hole calipers. Centralizers will be spaced such that a minimum of two are located above and two are located below the Basal Fruitland Coal; and, if any Ojo Aloma is present in the open hole section at the top of the hole, a minimum of one centralizer will be run just below the base and another into the base of Ojo Alamo. Minimum clearance between collars and hole is 1.25". Prior to perforating the casing for any attempted completion, the casing will be tested to a minimum of 2500 psi. Safety factors utilized in the design of this casing string were: Burst = 1.1, Collapse = 1.125, and Tension = 1.8 or 100,000# overpull whichever was greater.

A chronological log following the completion of the cementing operations detailing the pump rate, pump pressure, slurry density, and slurry volume for each job will be submitted in a Sundry Notice.

5. <u>Pressure Control Equipment:</u> (See attached schematic diagrams) A minimum of a 2M BOPE well control system will be utilized. BOP's and choke manifold will be installed and pressure tested before drilling out under surface casing and then will be checked daily as to mechanical operation condition. Ram type preventors will be tested to 70 percent of the internal yield pressure of the casing. The annular preventor will be tested to 50 percent of its working pressure.

A full opening internal blowout preventor or drill pipe safety valve will be on the drilling floor at all times and will be capable of fitting all connections.

6. <u>Mud Program:</u> A fresh water Low Solids, Non-Dispersed mud system will be used to drill this well. Sufficient materials will be on location at all times to maintain mud properties and to control any unforeseen lost circulation problems or abnormal pressures in the Farmington Sands of the Kirtland Formation. All drilling fluids will be contained in a steel pit. At the completion of drilling, the drilling fluid will be hauled off to be used for another well. The remaining accumulation of solids in the pit will be dumped into a small earthen pit beside the steel pit. As soon as this pit dries up, it will be covered up.

Mud program summary is as follows:

Interval	Mud Weight	Viscosity	
_ <u>(feet)</u>	(#/gal)	<u>(sec/qt)</u>	
0 - 1000	8.4 or less	30 - 38	
1000 - TD	9.3 or less	40 - 55	

7. Auxiliary Equipment:

An upper Kelly Cock will be utilized. At a minimum, a flow sensor will be installed in the system and the mud volume constantly be visually monitored.

8. <u>Logging Program:</u> SP-DIL and GR-FDC-CNL logs will be run from TD to surface casing shoe.

Coring Program: No cores are planned.

Testing Program: No tests are planned.

Stimulation Program: Perf the Basal Fruitland Coal with 2 JSPF and frac with 50,000 gals of either a 70 quality nitrogen foam or a crosslinked-gelled water containing a minimum of 50,000 lbs of 20-40 mesh sand.

9. <u>Abnormal Pressure:</u> Although not expected, abnormal pressures are possible in the Farmington Sands of the Kirtland Formation.

Estimated Bottom Hole Pressure: 400 psi.

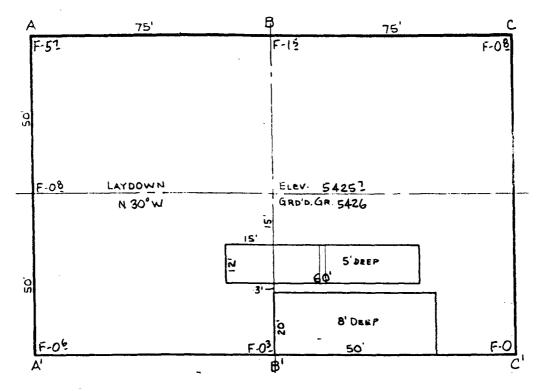
10. <u>Anticipated Starting Date:</u> As soon as all required approvals are received.

<u>Duration of Operation</u>: It is anticipated a total of 4 days will be required for drilling operations and 5 days for completion operations.



5420

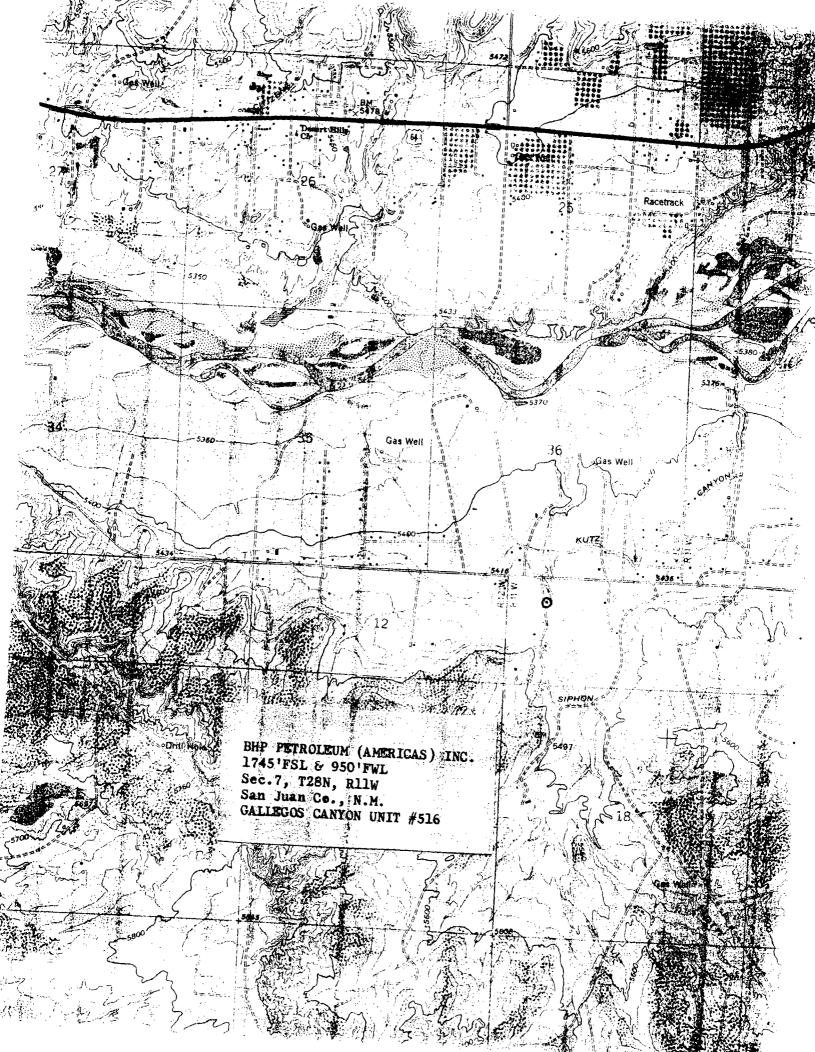
BHP PETROLEUM (AMERICAS) INC. GALLEGOS CANYON UNIT #516 1745'FSL & 950'FWL Sec.7, T28N, R11W San Juan Co., N.M.

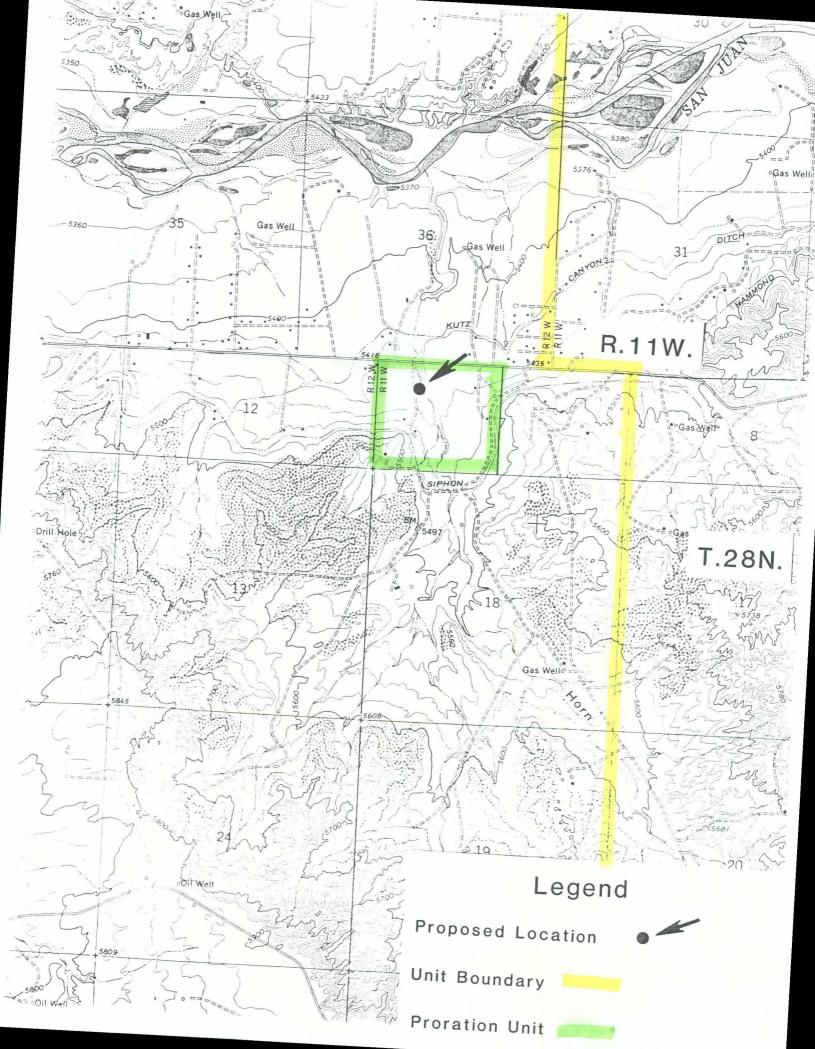


SCALE: 1"= 30'



A-A'	Vert.: " = 30'	Horiz.: 1" = 50	C.	<u>/L</u>		
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STATEOF NEW MEXICO ENERGY AND MINERALS DEPARTMENT OIL CONSERVATION DINION AZLEO DISTRICTION OF TICE

RREY CARRUTHERS GOVERNOR

'90 OCT 5 AM 9 29

1000 000 004705 0040 AZ1EC, NEW MEXICO 07410 (505) 004-0170

Date: 1043-90

attn: M. Stogaer

011 Conservation Division P.O. Box 2000 Santa Fe, NM 87504-2008

Re: Proposed NC_____ Proposed DHC_____ Proposed NSL_____ Proposed SWD_____ Proposed WFX_____ Proposed PHX_____

Gentlemen:

I have examined the application dated <u>P-12-90</u>
for the Belt. P. F.T. (AMETATCAS) TNC. C.C. 11. # 516 Operator Lease & Well No.
$\frac{1-7-28N-11M}{1011, S-T-R}$ and my recommendations are as follows:
Approve

Yours truly,

a Burel